To: Way, Steven[way.steven@epa.gov]

From: Chris Hassel

Sent: Fri 8/21/2015 10:11:42 PM Subject: Re: Gold King Volumes

I just got back in cell service. Anything you wish to discuss with me this afternoon? I will read through all the correspondence of the day.

Chris Hassel

OBJ

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"Way, Steven" <way.steven@epa.gov> wrote:

Chris.

FYI and if you any additional or differing thoughts let's just discuss this with all later.

Steve

Steven Way
Federal On-Scene Coordinator
Emergency Response Unit
US EPA - Region 8
1595 Wynkoop Street
Denver, CO 80202

Office: 303-312-6723

From: Christoph Goss [mailto:christoph.goss@deereault.com]

Sent: Friday, August 21, 2015 8:05 AM To: Sorenson - DNR, Allen; Don Deere

Cc: Way, Steven; Matt Francis; Christoph Goss

Subject: RE: Gold King Volumes

Importance: High

ΑII

Here are some preliminary thoughts on Gold King water volumes for consideration. Note that the

numbers are all rounded. These thoughts and numbers are just a basis for discussion and not hard conclusions.

- Level 7 (portal) was designed as the haulage and drainage level. It will likely be the first to intercept groundwater coming up and much of the water percolating down would drain into it.
- Based on the assumptions below, the total volume of levels 7 is 3.6 million gallons
- An estimated 3 million gallons was released on August 5
- Given the 200' head difference between level 6 and level 7, most of the initial release likely came from Level 7 and the connected stopes and raises
- Typical flow rates from the Gold King since then have been around 550 gpm vs the 200 gpm typical flows before the incident
- One can assume that, based on the water buildup, somewhat more than 200gpm was the typical recharge rate into the mine, say 250gpm. Hence the source of the additional 300 gpm is likely the draining from upper levels
- 300 gpm for 15 days = 6,480,000 gallons
- Based on the assumptions below, the total volume of the levels above 7 is 11 million gallons. This means that 60% of the capacity of the upper workings could have been drained.
- · While roof falls and local blockages are likely in the mine, much of the volume of the workings is likely still open and connected
- Non-engineered plugs/blockages,roof falls are unlikely to hold back a high water head (10s of feet, not hundreds)
- Flow rates have been slowly dropping, suggesting a steady draining of the upper levels
- Based on these considerations, minor "burps" of sludge are possible, but a major blowout is unlikely.

Critical question: Is any information known about the volume of the stopes in Gold King? The volumes calculated are limited to 8x8 drifts. For some volume of stopes the conclusions above are still valid.

Christoph

From: Christoph Goss

Sent: Thursday, August 20, 2015 5:05 PM To: 'Sorenson - DNR, Allen'; Don Deere

Cc: 'Way, Steven'; Matt Francis; 'christoph.goss@deereault.com'

Subject: Gold King Volumes

ΑII

Here is a quick summary of volumes and elevations at Gold King based on the information provided by DRMS. I think that this table will serve as a good basis for discussion tomorrow. Please comment on my assumption of typical 8x8 dimensions of the workings and check the portal elevation.

How much is known about the water source in the Gold King (precipitation trickling through upper levels

vs groundwater rising from below)? How wet were the upper levels during mining?

Christoph

From: Sorenson - DNR, Allen [mailto:allen.sorenson@state.co.us]

Sent: Thursday, August 20, 2015 3:08 PM

To: Christoph Goss

Subject: Fwd: Gold King Length along Levels

----- Forwarded message ------

From: Brown - DNR, Kirstin kirstin.brown@state.co.us

Date: Tue, Aug 18, 2015 at 10:35 PM Subject: Gold King Length along Levels

To: Allen Sorenson - DNR <allen.sorenson@state.co.us<mailto:allen.sorenson@state.co.us>>, Bruce

Stover - DNR <Bruce.Stover@state.co.us<mailto:Bruce.Stover@state.co.us>>

Here are the lengths.

I gave a copy of everything I had to EPA on a hard drive.

I need to get a copy to you all too.

I will buy a thumb drive and get it to you. Problem is, I need a 1 terrabyte thumb drive because there is so much.

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Kirstin Brown
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Allen C. Sorenson

Project Manager/Geological Engineer

Inactive Mine Reclamation Program

[cid:image001.jpg@01D0DB6A.08711770]

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